DO/ EO WORKSHEET

Virginia Irby, Patent Application Specialist/ National Stage Division
U.S. Appl. No. 10/595028

International Appl. No. PCT/US03/2064/

	Application filed by:	20 months 30 months
1	blication No.: WO2005/10346 Publication French Not Publis	ATION INFORMATION: n Language: English German Japanese Chinese Korean Spanish Russian Other: hed: U.S. only designated EP request N. D. D. DEDS IN THE ADDITION OF THE PROPERTY Published: EP request
	International Application (RECORD COPY) Article 19 Amendments PCT/IPEA/409 IPER:	Other:
THE STATE OF THE S	Basic National Fee (or authorization to charge)	PPLICANT (other than checked above): Preliminary Amendment(s) Filed on: 1. E same as 371 request date 2
	Description Claims Abstract Drawing Figure(s) - (# of drwgs. 2 Translation of Article 19 Amendments	Information Disclosure Statement(s) Filed on: 1. Same as 371 request date 2. Assignment Document (forwarded to Assignment Branch) Assignee Statement Under 37 CFR 3.73(b)
	entered not entered: not a page for page substitution replaced by Article 34 Amendment Annexes to 409 entered not entered:	Assignee PG Publication Notice Substitute Specification Filed on: 1. same as 371 request date 2. Verified Small Status Statement
	not a page for page substitution no translation other: Application Data Sheet Power of Attorney Change of Address	Oath/Declaration (executed) Oath/Declaration unsigned no citizenship other DNA Diskette Sequence Listing Other:
NOTES: 1.A. used as Specification Other:		
Date Acceptable Oath/ Declaration Received Date of Completion of requirements under 35 U.S.C. 371		
Date of Completion of DO/EO 903 - Notification of Acceptance Date of Completion of DO/EO 905 - Notification of Missing Requirements 09 May 2007 Date of Completion of DO/EO 909 - Notification of Abandonment		
Date of Completion of DO/ EO 916 - Notification of Defective Response Date of Completion of DO/ EO 922 - Notification to Comply w/ Requirements for Patent Applications Containing Nucleotide and/or Amino Acid Sequence Disclosures Date of Completion of DO/ EO 923		